	· · · · · · · · · · · · · · · · · · ·
Declappiövedi ForFRehaseb2007/01/31	: C/A-RDP78B03817A000700030052-8
B)

SECRET



SECRET 282028Z CITE 0UT62746 PRIORITY 1967 JUL 28 21 05 Z	25X1 25X1
OXCART	
SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706	m Z
1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706. Crng. Diffice	
THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT	25X1
THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.	士
	4

- 3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA,
 THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE
 CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER
 NAVMODE INITIATION (FRAME 611); THE LATITUDE AND LONGITUDE FROM
 THE DATA CHAMBER WAS USED FOR CORRELATION OF THE BALANCE OF THE
 MISSION.
- 4. FRAMES 1-658 WERE EXPOSED AT 1/190 OF A SECOND,
 FRAMES 659-1072 WERE EXPOSED AT 1/170 OF A SECOND AND FRAMES 10731372 WERE EXPOSED AT 1/190. ALL FRAMES RECEIVED FULL PROCESSING
 AND THE DIFFERENCES IN EXPOSURES CANNOT BE DETECTED. BOTH EXPOSURES ARE ACCEPTABLE FOR THE TERRAIN REFLECTIVITY OVER WHICH THEY
 WERE FLOWN. A LONGER EXPOSURE WOULD PROVIDE MORE INFORMATION
 IN CLOUD SHADOW AREAS BUT WOULD CAUSE TOO HEAVY A DENSITY THOROUGHOUT THE BALANCE OF THE IMAGERY. LESS THAN TWO PERCENT OF THE IMAGERY
 IS IN CLOUD SHADOWS, THEREFORE, IT IS RECOMMENDED THAT THE PRESENT
 EXPOSURE BE USED AS THE STANDARD UNTIL THERE IS A CHANGE IN THE
 SOLAR ELEVATION OR OTHER CONDITIONS THAT WILL AFFECT THE

GROUP 1
Excluded from automatic
downgrading and
declassification

25X1

SECRE

EXPOSURE.

54-30 IPIR SENT FROM

5. NO PHOTOGRAPHY WAS ACQUIRED DURING THE ASCENDING AND DESCENDING PORTIONS OF THE MISSION. THE ALTUTUDE RANGED BETWEEN
76,000 AND 81,000 FEET. NO DATA REDUCTION PROBLEMS WERE ENCOUNTERED DURING VEHICLE MANEUVERING.

6.	A TIME HISTORY OF EVENTS AFFECTING THE EXPLOITATION OF THE	
MATERIA	L AT BASED ON ELAPSED TIME FROM A/C TOUCHDOWN	25X
ARE:		
TIME		
HR-MIN	EVENT	
92 - 39	RECEIPT OF INS TRANSMISSION	
15 - 37	RECEIPT OF D-VALUES	
23-39	MATERIAL ARRIVED AT	25X
39-3 9	RECEIPT OF UNTITLED REPRODUCTIONS AT	25X
44-32	FINAL FRAME EPHEMERIS COMPLETED	
49-30	INITIAL READ OUT COMPLETED	

25X1

- 7. FRAMES 1073-1149 WERE ACQUIRED WITH SCANNED V/H, THE BALANCE OF THE MATERIAL WAS ACQUIRED WITH PROGRAMMED V/H. NO DIFFERENCE COULD BE DETECTED IN THE IMAGERY. THE CAMERA SYSTEM CAGED 16 TIMES INCLUDING THE CAGING THAT IS MORMALLY EXPECTED IN TURNS. THE CAGING INDICATOR IN THE DATA CHAMBER DOES NOT CORRELATE EXACTLY WITH THE CAGING INDICATIONS ON THE INS TAPE BUT THIS IS ATTRIBUTED TO MICROSECOND DELAYS IN THE TWO SYSTEMS.
- 3. THERE IS NO INS DATA AVAILABLE FOR FRAMES 9,17,657 AND 1071. THESE FRAMES WERE ACQUIRED DURING CAMERA RUN-DOWN AFTER A CAMERA OFF AND ARE CONSIDERED BONUS FRAMES.
- 9. THE FILM METERED PROPERLY THROUGHOUT THE MISSION WITH THE ONLY OVERLAP OCCURRING AT CAMERA OFF/ONS. MINUS DENSITY STREAKS,

--3--

CAUSED BY FOREIGN MATTER IN THE SLIT APERTURE, ARE MINIMAL.

10. CLOUDS OBSCURED 33 PERCENT OF THE PHOTOGRAPHY. GROUND HAZE IN THE VALLEYS AND ALONG THE COAST REDUCED THE ACUITY OF THE IMAGERY IN THOSE AREAS.

SECRET

//END OF MESSAGE//